O-62 - NEUROPSYCHOLOGICAL PERFORMANCE IN BIPOLAR I, BIPOLAR II AND UNIPOLAR DEPRESSION PATIENTS: A LONGITUDINALLY NATURALISTIC STUDY

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**Subjective:** The main aim of the present studies is to determine whether, or to some extent, specific cognitive domains could differentiate the main subtypes of mood disorder in the depressed and clinically remitted status respectively.

**Method:** Three groups of bipolar I (n=92), bipolar II (n=131) and unipolar depression patients (n=293) were tested with a battery of neuropsychological tests at baseline and after 6 weeks of treatment, contrasting with 202 healthy controls on cognitive performance.

**Results:** At the acute depressive state, the three patients groups (bipolar I, bipolar II and unipolar depression) showed cognitive dysfunction in processing speed, memory, verbal fluency and executive function but not attention compared with controls. And post comparisons revealed that bipolar I patients performed significantly worse in these impaired cognitive domain than bipolar II and unipolar depression patients in verbal fluency and executive function. After treatment, clinically remitted bipolar I and bipolar II patients only displayed cognitive impairment in processing speed and visual memory in relative to controls, while remitted unipolar depression patients showed cognitive impairment in executive function in addition to processing speed and visual memory.

**Conclusion:** Bipolar I, bipolar II and unipolar depression patients have a similar pattern of cognitive impairment during the state of acute depressive episodes. At the clinically remission, still both bipolar disorder and unipolar depression patients showed cognitive deficits in processing speed and visual memory, and executive dysfunction might be a status-maker for bipolar disorder, but a trait-marker for unipolar depression.